

Listing of the Claims:

Please amend the claims as follows and replace all prior versions and listings of the claims in the application with the following listing of claims:

1. (Currently Amended) A pre-folded flower wrap comprising:
a sheet of material ~~for use in packaging flowers and plants, the sheet of material~~
comprising a plurality of scored intersecting lines, the plurality of scored intersecting
lines defining a distinct folding sequence when moving the sheet of material having
from an first unfolded position to and a second folded position, the folding sequence
corresponding wherein the sheet of material is moveable from the first position to the
second position by folding in a pre-defined sequence along the plurality of lines, the
plurality of lines arranged to form a package having to a pre-determined shape for the
pre-folded flower wrap, wherein the pre-folded flower wrap comprises an appearance
of being wrapped by hand when the sheet is in the second position.
2. (Currently Amended) The sheet pre-folded flower wrap of claim 1, wherein the sheet
of material comprises a single layer ~~the scored lines are arranged to create the pre-~~
~~defined folding sequence.~~
3. (Currently Amended) The sheet pre-folded flower wrap of claim 1, wherein the sheet
of material further comprises ~~ing~~ visual indicia arranged to illustrate the ~~pre-defined~~
folding sequence.
4. (Currently Amended) The sheet pre-folded flower wrap of claim 1, wherein the sheet
of material further comprises ~~ing~~ a fastening means disposed on a least a one portion
of the sheet of material that is an overlapping portion when the sheet of material is to
~~secure the sheet of material in the second folded position to secure the pre-folded~~
flower wrap in the pre-determined shape.
5. (Currently Amended) The sheet pre-folded flower wrap of claim 4, wherein the
fastening means comprises adhesive, double-sided tape, mechanical fasteners, direct
bonds ~~and~~ or combinations thereof.

6. (Currently Amended) The sheet pre-folded flower wrap of claim 1, wherein the pre-determined shape is a generally conical having an open top and bottom.
7. (Canceled)
8. (Currently Amended) The sheet pre-folded flower wrap of claim 1, wherein the pre-determined shape ~~has~~ further comprises the appearance of multiple overlapping hand-wrapped layers of wrap.
9. (Currently Amended) The sheet pre-folded flower wrap of claim 1, wherein the sheet of material further comprising markings disposed across the sheet of material and arranged to produce a selected appearance when the sheet is in the second folded position, wherein the markings are arranged to compliment the folded pre-determined shape of the sheet of material pre-folded flower wrap.
10. (Currently Amended) The sheet pre-folded flower wrap of claim 9, wherein the plurality of lines are arranged to produce pre-determined shape comprises a generally conical shaped package when the sheet of material is in the second position and the markings are arranged to produce an appearance of a generally translucent inner wrap surrounded by a generally transparent outer wrap.
11. (Currently Amended) The sheet pre-folded flower wrap of claim 1, wherein the sheet of material further comprises a plurality of second folded positions, each one of the plurality of second folded positions corresponding to a distinct pre-folded flower wrap package, the plurality of scored intersecting lines arranged to defining a plurality of distinct folding sequences, each one of the distinct folding sequences associated with one of the folded positions define each one of the distinct packages based upon the folding sequence and used when moving the sheet of material from the first unfolded position to the desired folded second position.
12. (Currently Amended) A method for making a pre-folded, secured flower wrap sheet of

~~material~~ for use in packaging flowers and potted plants, the method comprising:
folding ~~the a~~ sheet of material ~~in a sequence defined by~~ across a plurality of
intersecting lines ~~in accordance with a distinct folding sequence associated with to~~
~~form a package having a pre-determined folded shape to form the pre-folded flower~~
wrap having an appearance of being wrapped by hand;
securing the ~~package~~ pre-folded flower wrap in the pre-determined shape; and
shipping the secured pre-folded package flower wrap.

13. (Original) The method of claim 12, further comprising scoring the plurality of intersecting lines in the sheet of material.
14. (Currently Amended) The method of claim 12, further comprising:
scoring a plurality of intersecting lines in the sheet of material corresponding to define
a plurality of distinct folding sequences;
selecting ~~a the~~ desired folding sequence from the plurality of distinct folding
sequences; and
folding the sheet of material in accordance with the selected folding sequence.
15. (Original) The method of claim 13, wherein the step of scoring the sheet of material further comprises scoring a plurality of paper sheets simultaneously.
16. (Original) The method of claim 13, wherein the step of scoring the sheet of material comprises scoring a single film sheet using a metallic die.
17. (Original) The method of claim 12, wherein the step of securing the package in the pre-determined shape comprising applying a fastening means to at least one overlapping portion of the pre-determined shape.
18. (Currently Amended) A method for making a pre-folded, secured flower wrap sheet of
~~material~~ for use in packaging flowers and potted plants, the method comprising:
scoring a plurality of intersecting lines in a sheet of material, the plurality of
intersecting lines defining a distinct folding sequence corresponding to a pre-

determined folded shape to form the pre-folded flower wrap having an appearance of being wrapped by hand for folding the sheet of material;
applying a fastening means to at least one portion of the sheet of material that is an overlapping portion of the pre-determined shape; and
shipping the sheet of material in an unfolded state.

19. (New) The pre-folded flower wrap of claim 10, wherein sheet of material comprises a single layer.